

1/7

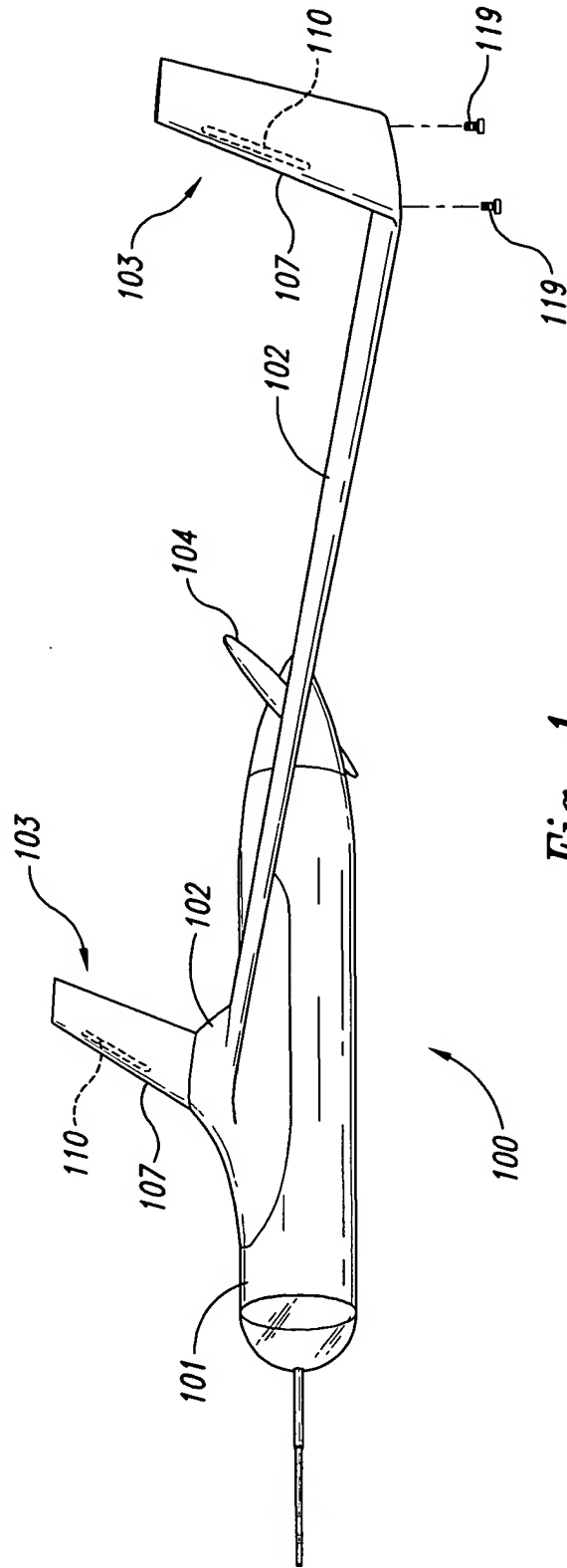


Fig. 1



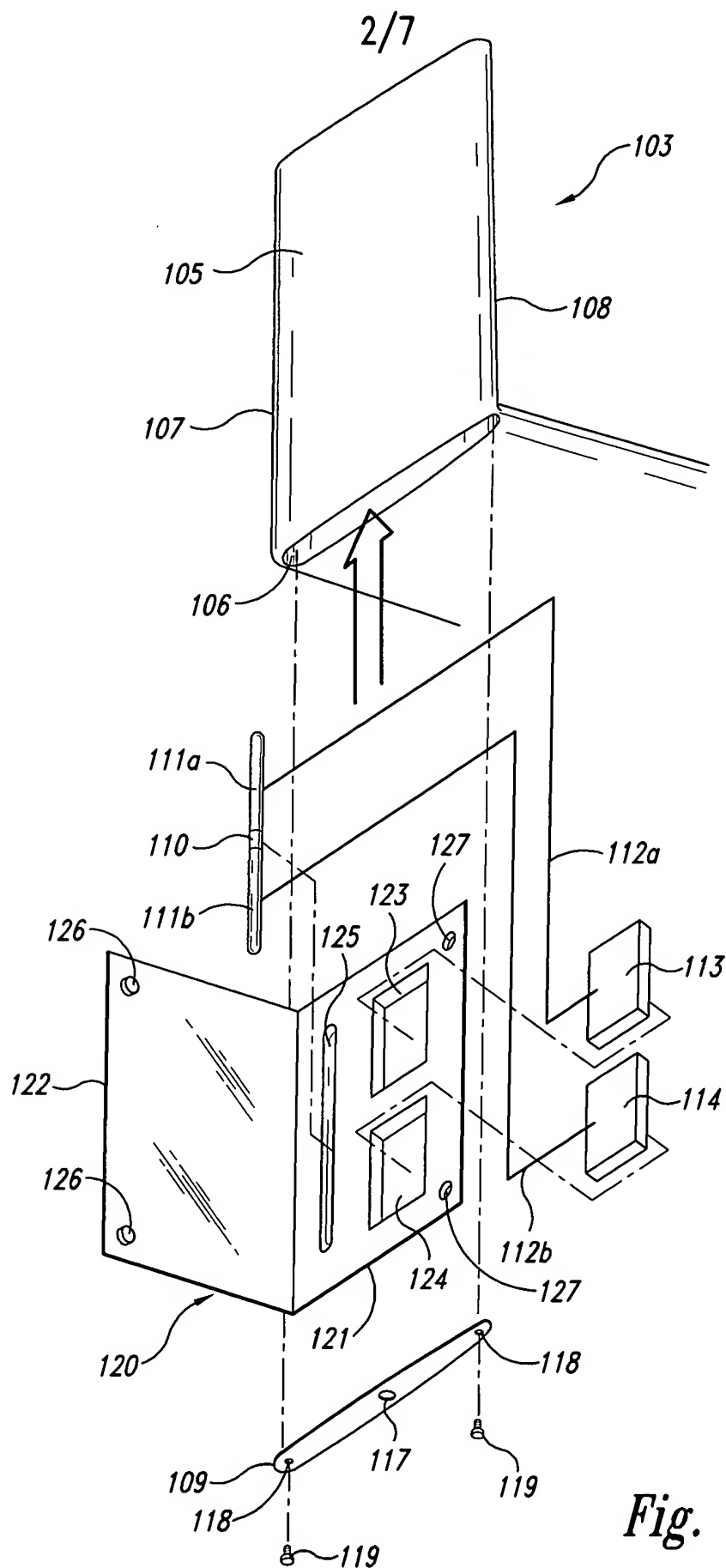


Fig. 2

3/7

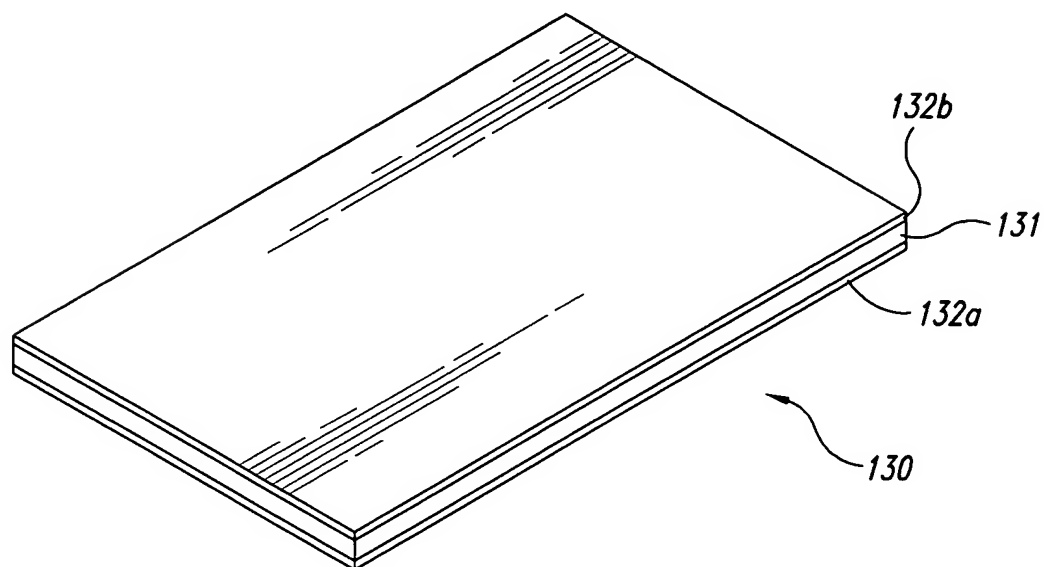


Fig. 3

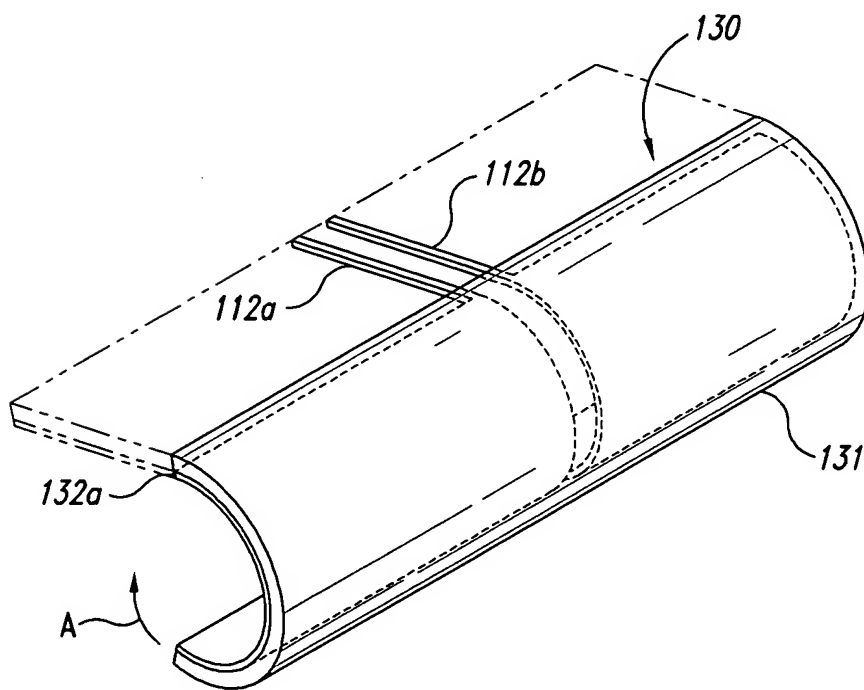


Fig. 4

4/7

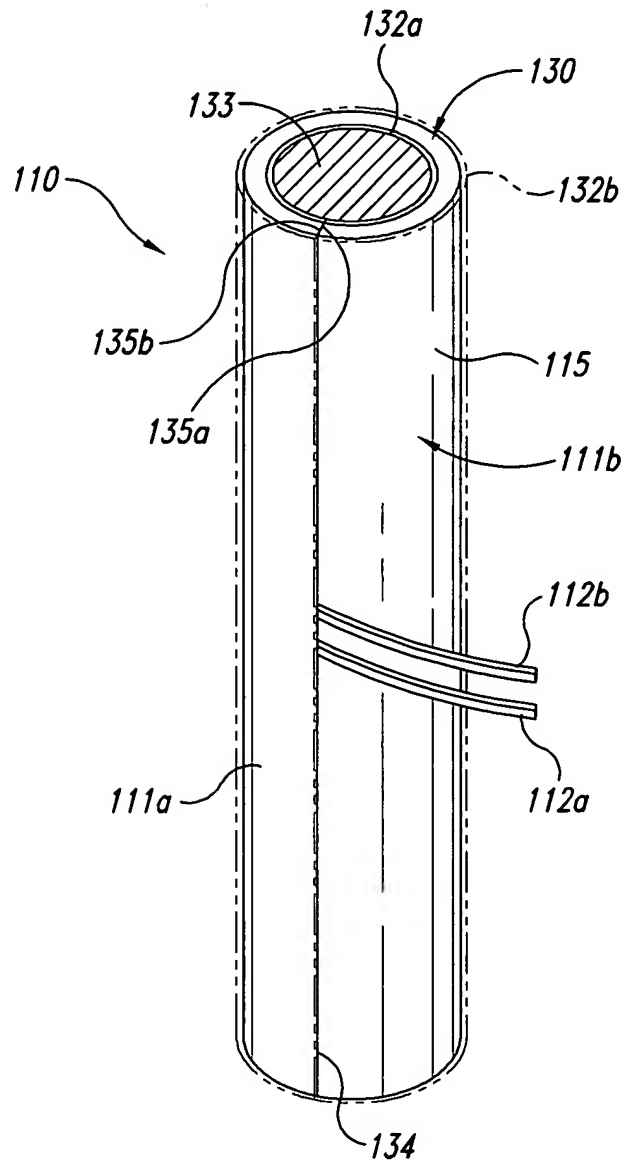
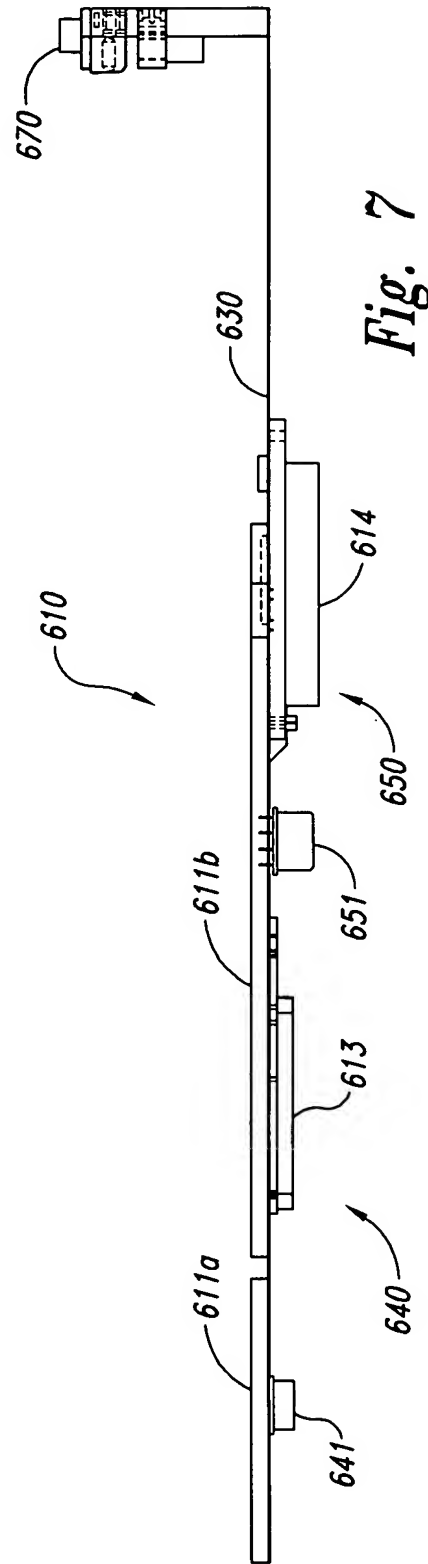
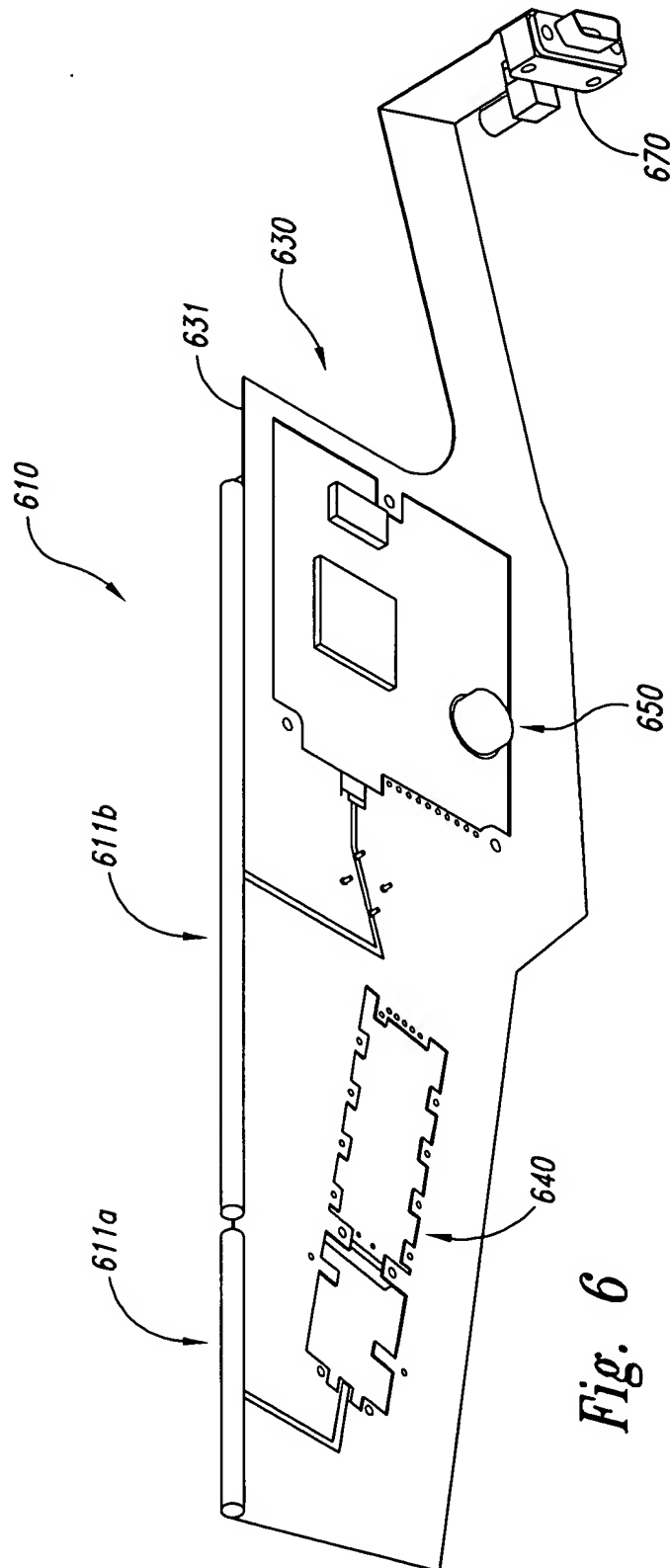


Fig. 5

5/7



7/7

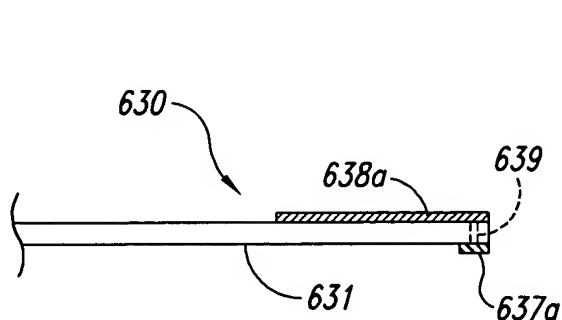


Fig. 10A

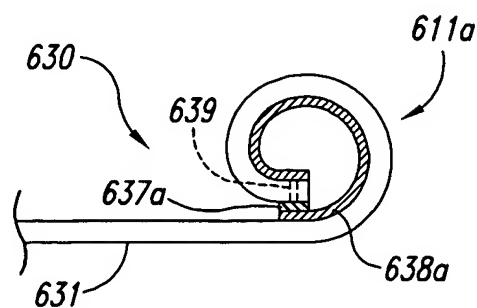
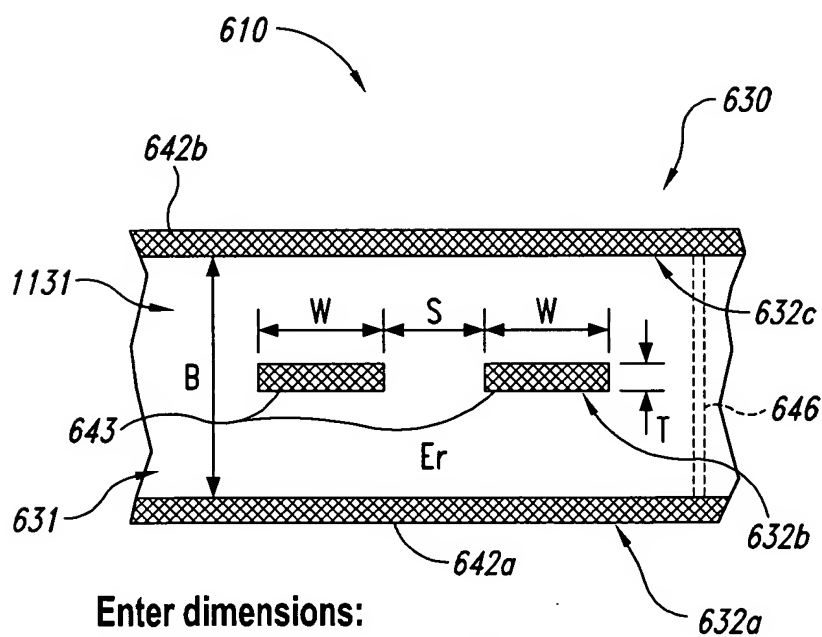


Fig. 10B



Enter dimensions:

Trace width (W) mils

Trace thickness (T) mils

Trace spacing (S) mils

Distance between planes (B) mils

Relative Dielectric constant (Er)

Compute Z

Differential Trace Impedance ohms

Fig. 11